INFORMATION DISCLOSURE

Atty. Docket No.	Serial No.
36-1675	10/018,488 RECEIVED
Applicant	HECEIVED
O'NEILL	DEC 1 1 2003
Filing Date	2663
December 19, 2001	2681 Technology Center 2600

		ALC: MAR.		U.S. PATENT DOCUMENTS			
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
DW-	~	6,130,898	10/2000	KOSTRESKI, et al.			
1	•	6,038,450	03/2000	BRINK, et al.		_	-
	_	6,002,677	12/1999	JAVITT, et al.	-		-
	-	5,822,324	10/1998	KOSTRESKI, et al.		_	[-
	-	5,754,546	05/1998	VOIT et al.		-	-
	-	5,751,707	05/1998	VOIT, et al.	-	_	-
	^	5,729,549	03/1998	KOSTRESKI, et al.	T -	-	-
	_	5,533,026	07/1996	AHMADI, et al.	-	-	•
	^	5,528,583	06/1996	ACAMPORA, et al.	-		-
	-	5,384,826	01/1995	AMITAY	-	-	-
	-	5,375,140	12/1994	BUSTAMANTE, et al.	_		-
	_	5,371,738	12/1994	MOELARD, et al.	T -	-	-
Dur	-	5,117,422	05/1992	HAUPTSCHEIN, et al.	_	-	-
	L					<u> </u>	

FOREIGN PATENT DOCUMENTS

							TRANS	SLATION
		DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
Dur		00/44133	07/2000	wo	-	•	-	-
ì	7-1	98/47302	10/1998	WO		_	_	_
	TT	96/28904	09/1996	WO	-		_	-
T	-	96/28903	09/1996	WO	-	_	_	
I^{-}		96/05704	02/1996	WO	-	_	-	_
	I-I	11178036	07/1999	JP	-	•	_	-
	1-	10093634	04/1998	JР	_	_	-	-
	-	0 902 551	03/1999	EP		~	_	-
	1-1	0 889 667	01/1999	EP	-	_	_	-
		0 883 266	12/1998	EP	~	-	-	-
	-	0 862 344	09/1998	EP	-	-		
	-	0 835 034	04/1998	EP	_	-		-
	1-1	0 829 985	03/1998	EP		_		-
	1.1	0 777 396	06/1997	EP	-	-	_	-
	7-1	0 740 440	10/1996	EP		-		-
	1-1	0 737 019	10/1996	EP	_	-	_	-
	-	0 660 632	06/1995	EP				Γ-
	7-1	1 011 241	06/2000	EP	_	_	-	-
V	1-1	5,424,696	10/1996	AU	-	_		-
W-	1-1	5,424,496	10/1996	AU	-	_	_	-

*Examiner	Date Considered	12/5/05	
	<u> </u>		

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

*Examiner

INFORMATION DISCLOSURE CITATION

Serial Wo.
10/018,488
RECEIVED
Group 2663 DEC 1 1 2003
2584 Technology Contoc Jeff

٠.			O'NEILL			
#760	3	seve	al sheets if necessary) Filing Date	G	roup	DEC 1 1 2003
KO'	<u> </u>	~~~	December 19, 2	2001 2	687	
	. A 200	B	<u>}</u> `		lecr	nology Center 2600
DEC	1.0 0		OTHER DOCUMENTS (including Aut	hor, Title, Date, Perting	ent pages, etc.)	
. 1	n.k	ھير آ	Tutorial: Mobile Networking Through Mobile IP			
	B TRAS		IP Micro-Mobility Support Using HAWAII", R. R			
(A)	& TRA		on the Internet Engineering Taskforce Internet site			
Ŋ	NC		nawaii-00.txt.			
			A Highly Adaptive Distributed Routing Algorithm	for Mobile Wireless Netv	vorks" Vincent D	Park and M Scott Corson,
		-	Proceedings of INFOCOM '97, April 7-11, Kobe, J	apan.		
		_ [A Performance Comparison of the Temporally-Or	dered Routing Algorithm	ind Ideal Link-Sta	ate Routing" Vincent D
			Park and M Scott Corson, Proceedings of ISCC '98			
			Architectural Considerations for Mobile Mesh Net			
			Highly Dynamic Destination-Sequenced Distance	Vector Routing (DSDV) f	or Mobile Compu	iters:, Charles E, Perkins et
			I., ACM SIGCOMM 1994.			
			Providing Continuous Network Access to Mobile	Hosts using TCP/IP", Char	les Perkins, Com	puter Networks and ISDN
	ļ		Systems vol. 26 (1993), pp 357-369.			
			Cellular IP - A New Approach to Internet Host M			
	1		Hawaii: A Domain-based Approach for Supporting			
			S. Thuel, and K. Varadhan, Proceedings of the Inter	mational Conference on N	etworking Protoc	ols (ICNP), 3 November
			999, pp. 283-292.	allular materials D. Chair	-d C Circle Man	- 1004 In Day - IEEE
			A protocol for seamless communication in a picoc supercomm/ICC, pp. 192-196.	enular network, R. Ghai a	ind S. Singh, May	7 1994, In Proc. IEEE
	ļ		Multicast Communications—Protocols and Applic	ations" Dalah Wittman A	Martina Zittarhart	12 May 2000 Margan
			Kaufman Publishers, San Diego, pp. 105-121.	ations, Kaipii Wittinan, N	iaitilia Zitteivait,	12 May 2000, Molgan
			An Effective Spanning Tree Algorithm for a Bridg	ed LAN" N.F. Huang and	Y.C. Cheng Ma	rch 1992 International
			Vorkshop on Advanced Communications and Appl			
			p. 43-49.		(2	, , , , , , , , , , , , , , , , , , , ,
			Edge Mobility Architecture", A. O'Neill, G. Tsirtis	, S. Corson, July 2000, po	sted on	
			ttp://www.comet.columbia.edu/micomobility/pub/			
		ŀ	A two-phase inter-switch handoff scheme for wire	less ATM Networks", K. S	Salah, E. Drakopo	nios, October 1998, IEEE
1	_		ATM 98 Workshop Proceedings, pp. 708-713.			
- 1			Adaptive Routing in Burroughs Network Architect	ture", J. Rosenberg, 17 Au	gust 1987, Compt	ter Communications
			Review, US Association for Computing Machinery			
- 1			Paging Support for IP mobility using HAWAII", R			
4			ingineering Taskforce Internet site at http://www.ic			
		[P-MIP: Minimal Paging Extensions for Mobile IP	", X. Zhang, J. Castellanos	, A. Campbell, K	. Sawada, M. Barry, July
- 1			0000, posted on the Internet Engineering Taskford	e Internet site at <u>http://ww</u>	w.ietf.org/interne	t-drafts/draft-zhang-pimp-
+	·	_	O.txt.	Cain 03/amil 2000	- d d - T - 4	Turing Test Co.
- 1			Source-Specific Multicast for IP", H. Holbrook, B. nternet site at http://www.jetf.org/internet-drafts/dr		ea on the internet	Engineering Taskforce
-	_	_	Cellular IP", A. Campbell, J. Gomez, C-Y Wan, S,		a Dasambar 100	O mented on the Internet
			ingineering Taskforce Internet site at http://www.ic			
_			Host Specific Routing", Alan O'Neill, Hongyi Li, I			
			ite at http://www.ietf.org/internet-drafts/draft-oneil	* •	Internet Dugi	
+			State Transfer between Access Routes during Hand		is, S. Corson. Au	gust 2000, posted on the
1			nternet Engineering Taskforce Internet site at http://			
	. 16		IPv4 over Mobile IPv6 for Dual Stack nodes", G. 7			
_0	UF-		ngineering Taskforce Internet site at http://www.ie			
		\overline{T}			, ,	
		- 1		1	1 1-1.	. —

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

eet 3 of 3

			Atty. Docket No.	Serial No.	
INFORM	ЛАТ	ION DISCLOSURE	36-1675	10/018,488	RECEIVE
	C	ITATION	Аррисан	,	ILOLIVL
PEWE	evera	I sheets if necessary)	O'NEILL Filing Date	Group	DEC 1 1 2003
י מסט ני	رة ارد		December 19, 2001	2663 2681	Technology Center 26
,	<u> </u>				T :
DUK MA	7. jr	ternet site at http://www.i	A. O'Neill, G. Tsirtsis, S. Corson, Augus etf.org/internet-drafts/draft-oneill-craps-	handoff-00.txt.	
av-	` T	askforce Internet site at <u>ht</u>	v6/IPv4", O'Neill, G. Tsirtsis, S. Corson tp://www.ietf.org/internet-drafts/draft-on	eill-ema-mip-00.txt.	
1			liticasting", S. Deering, August 1989, Int Internet Engineering Taskforce Internet s		
			erkins, October 1996, Internet Engineeri skforce Internet site at http://www.ietf.or		r Comment 2002, posted or
	"(On dynamically adapting r	egistration areas to user mobility pattern nt'l Workshop on Collaboration and Mob	s in PCS networks", G.	
	1"	Mobile user registration in	cellular systems with overlapping locati icular Technology Conference, pp. 802-	on areas", D. Gu and S.S	
	<u>"I</u>	Extending Mobile IP with	adaptive individual paging: a performand Communications, pp. 113-118.		ccia, 2000, In Proc. IEEE
1	- "/	A hierarchial multiresoluti	on registration structure for mobility trac		
	''I	Distributed algorithms for	national Conference on Universal Person generating loop-free routes in networks	with frequently changing	
			EE Transactions on Communications, V		O 1 1006 24th A
dre			sms for optimal mobility adaption", L. T nications, Control and Computing, pp. 85		n, October 1990, 34 Annu
	- -	nonon com. on commu	neurons, control and computing, pp. 03	.,,	
	+			·	
	_				
	$\top \Gamma$				
	\perp				

12/20/05 *Examiner Date Considered Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

She	et 190	of 1							
•	INFORMATION DISCLOSURE		Atty.	Docket No.	Serial No. 10/018,488				
			36-1	1675					
ا ، ن	INFUR		TION DISCLOSURE	Appli					
		•	GITATION	O'N	EILL et al.				
	(Use	seve	ral sheets if necessary E	Filling	Date	Group			
			\ 0 .	20	ember 19, 2001	2681 2663			
			· /	one Juec	ember 19, 2001	200 1			
			NOV 2 2	Jun 8					
			\\$	<i>\$\\</i>	U.S. PATENT DOCUMENTS				
	AMINER		DOCUMENT NUMBEROS	AART	NAME	CLASS	SUBCLASS	FILING	DATE
	IITIAL	T_1	6,473,411	DATE 10/2002	Kumaki et al.	02/33	~	IF AFFR	OPHIATE
_и	<u>~</u>	H	2002/0141360	10/2002	Baba et al.		_	-	
	 	 	2002/0089958	7/2002	Feder et al.		_	~	
	1	╁┤	6,094,437	7/2000	Loehndorf et al.	 	.		
	1		6,081,524	6/2000	Chase et al.		_	-	
	↓	1-1	5,623,534	4/1997	Desai et al.		_	_	
0	<u>۱</u>	-	5,400,338	3/1995	Flammer	-	_	-	
		П							
				FO	REIGN PATENT DOCUMENTS			_	
								TRANS	LATION
			DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
a	<u></u>	I_I	WO 01/99457	12/2001	PCT				
	<u>'</u>	-	WO 01/61394	8/2001	PCT				
\neg		J	WO 01/06732	1/2001	PCT			_	
7			WO 01/06717	1/2001	PCT	-		-	_
D	A		WO 95/30192	11/1995	PCT		-	_	_
		П							
		Ħ					<u> </u>		i
			OTHER DOCK	MENTS (including Author, Title, Date, Per	tinent nages et	tc)	.	
<u></u>	N4-	 -			ocal Wireless Network", Danny Cohen			pp. 626-	632.
- ∨	V	H			, , , , , , , , , , , , , , , , , , , ,			PP: 323	
		П	· — · · · · · · · · · · · · · · · · · ·					· · ·	-
		П							
		\square							
		Ц		_					
		Ш							
		\sqcup					 <u>-</u>		
		$\vdash \downarrow$							
		Ш		-	· · · · · · · · · · · · · · · · · · ·				

*Examiner	1/1/	Date Considered	12/5/05

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.